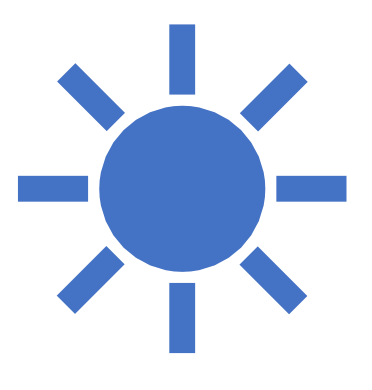
Renewable Energy & Sustanabilty



What is considered Renewable Energy?

Now you may be wondering what is renewable energy well its simple

Its really anything that can be transformed into energy, and can immediately be reused again and again, not like coal that is burned and then well after that it no longer useful.

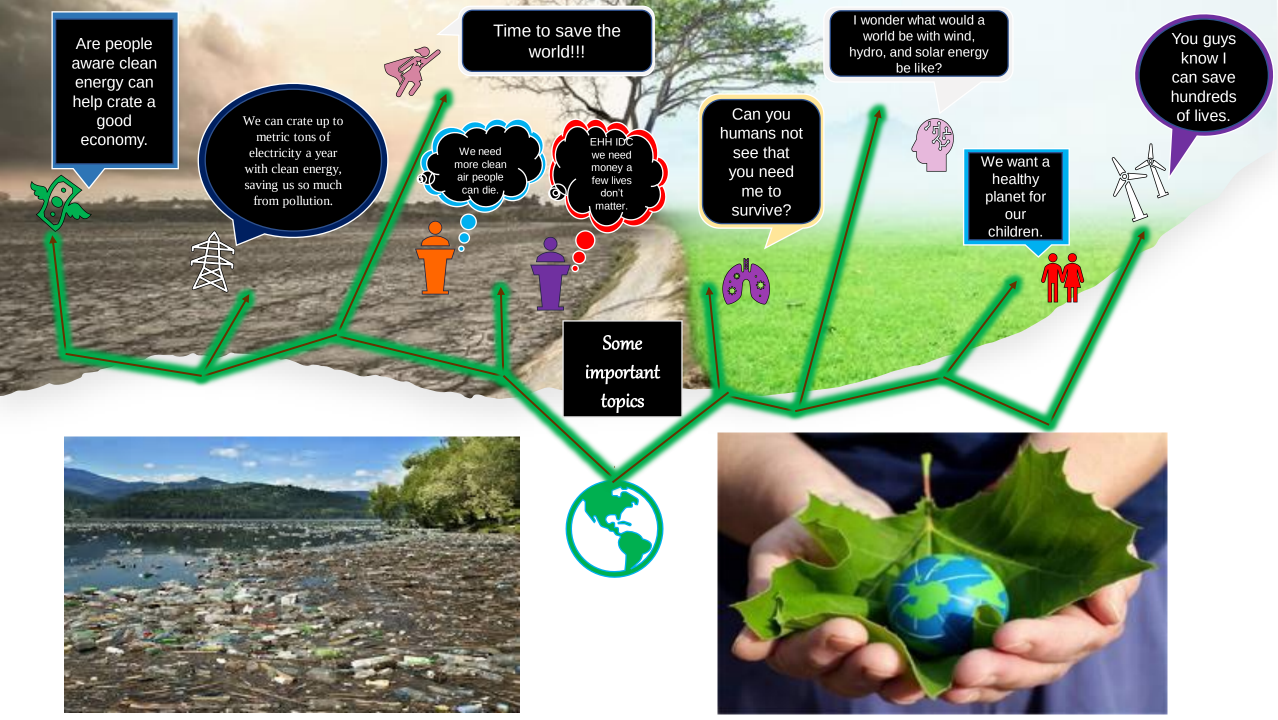
Examples are; water, wind, and solar



How does sustabnibity come into play?



Well as you see I saw renewable energy and sustainably, something that can be reused repeatedly, brings substantially to us for example the economy, and our sources or energy. For example foil fuel, we know we are running out, its not going to be here for ever, we cant always relay on it, rather if we do relay something that we know that is always going to be there, for example our sun, air, water. We don't have to. Not just keeping our earth clean but were bringing a sustainable life form to our planet and humanity.



How Costa Rica can give Amazing results!

Did you know even know a small country such as Costa Rica through out the years have slowly taken out their funds from there military, that they don't even have one, and use that money for the public, as well for the environment around them. To help protect the wild and forest life.

"In the '50s, we started investing in hydropower, and that kept us away from the trap of using fossil fuels for electricity generation, which is what the world is struggling with today."

In this little quote I have shared form a TED talk from a women called Araya, Monica on how Costa Rica over the years have made tremendous progress to amplify that renewable energy is good, and that we need it now.





What is LEED?

Have you heard about LEED it stands for Leadership in Energy and Envermental Design, many facilities and building's have this across the country, for being sustainable and energy efficient. There are so many ways people, can help take sustainability as an example being rewarded for a deign that is effecent to our envermental not using so much recousres to run or maintain.



Hydropower in small places

Have you heard renewable energy can crate up to million of jobs, creating jobs from hydropower plants in small towns that can benefit many that don't have a job, and the best part is your helping the people and environment around you

In a article from BBC news it says.

"The operations and maintenance base in Eyemouth has been estimated to provide up to 50 jobs over the 25-year lifespan of the development."

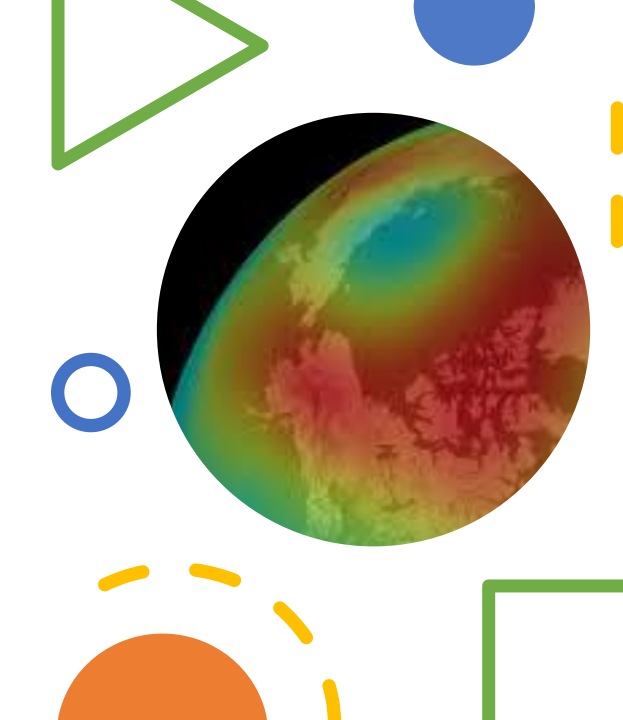
This just shows how a small town, one place can provide so many job opportunities.

Now just imagine if we could place these all over the world in other small towns. It can create millons of jobs for maintaining the place.



How bad is it?

 Throughout the years did you know us as humans have increased the CO2 concentration by 47% since the Industrial Revolution. Which in case you don't see that as bad. Lets just put it in other words, we have increased CO2 concentration, since the Industrial Revolution, much more then this planet has exited



Conclusion



To conclude this slide show I have put together, I would like to say that climate change and the nonuse of renewable energy is serious topic in todays world and becoming more of a big issue every single day. Many important people, can influence the outcomes of many things. However it only takes one dream, great determination and effort to get to that dream.

References:

Araya, Monica. "A Small Country with Big Ideas to Get Rid of Fossil Fuels." *TED*, June 2016,

www.ted.com/talks/monica_araya_a_small_country_with_big_ideas_to_get_rid_of_f ossil fuels.

Blackwell, Amy Hackney. "New York." *GALE IN CONTEXT Environmental Studies*, 2018, go-gale-

com.citytech.ezproxy.cuny.edu/ps/retrieve.do?resultListType=RELATED_DOCUME NT&searchType=ts&userGroupName=cuny_nytc&inPS=true&contentSegment=&prodId=GRNR&docId=GALE%7CCZSPPP224584970&it=r.

"Eyemouth Wind Farm Maintenance Base Promises Dozens of Jobs." *BBC News*, BBC, 7 Sept. 2020, www.bbc.com/news/uk-scotland-south-scotland-54055918.

"The Atmosphere: Getting a Handle on Carbon Dioxide – Climate Change: Vital Signs of the Planet." NASA, NASA, 3 Mar. 2020, climate.nasa.gov/news/2915/the-atmosphere-getting-a-handle-on-carbon-dioxide/.